

No. 85-559-CFX
Status: GRANTED

Title: Paul H. Coplin, et ux., Petitioners
v.
United States

Docketed: September 30, 1985
Court: United States Court of Appeals for
the Federal Circuit

Case:
85-558
85-560
Counsel for petitioner: Barnard, Andrew C.
Counsel for respondent: Solicitor General

Entry	Date	Note	Proceedings and Orders
1	Sep 30 1985	G	Petition for writ of certiorari filed.
2	Sep 30 1985		Appendix of petitioner Paul Coplin, et ux. filed.
4	Nov 4 1985		Order extending time to file response to petition until November 30, 1985.
5	Nov 29 1985		Order further extending time to file response to petition until December 6, 1985.
6	Dec 3 1985		Brief of respondent United States in opposition filed. VIDEO.
7	Dec 4 1985		DISTRIBUTED. January 10, 1986
8	Dec 27 1985	X	Reply brief of petitioners Paul Coplin, et ux. filed. VIDEO.
9	Jan 13 1986		Petition GRANTED. The petition for a writ of certiorari is granted. The cases are consolidated and a total of one hour is allotted for oral argument. *****
11	Jan 28 1986		Order extending time to file brief of petitioner on the merits until March 22, 1986.
12	Feb 10 1986		Record filed.
13	Feb 10 1986	G	Motion of petitioners to dispense with printing the joint appendix filed.
14	Feb 24 1986		Motion of petitioners to dispense with printing the joint appendix GRANTED.
15	Mar 22 1986		Brief of petitioners Paul Coplin, et ux. filed.
17	Apr 24 1986		Order extending time to file brief of respondent on the merits until May 26, 1986.
18	May 27 1986		Brief of respondent United States filed. VIDEO.
19	Jul 15 1986		CIRCULATED.
20	Jul 28 1986		SET FOR ARGUMENT. Tuesday, October 14, 1986. (1st case). This case is consolidated with Nos. 85-558 & 660.
21	Jul 28 1986		(1 hour).
22	Oct 3 1986	X	Reply brief of petitioners Paul Coplin, et ux. filed. VIDEO.
23	Oct 6 1986		Letter from Justice Dept. received and distributed.
24	Oct 14 1986		ARGUED.

EDITOR'S NOTE

THE FOLLOWING PAGES WERE POOR HARD COPY
AT THE TIME OF FILMING. IF AND WHEN A
BETTER COPY CAN BE OBTAINED, A NEW FICHE
WILL BE ISSUED.